

Viscosity values solutions that save you time and money. Oracle Database Appliance (ODA) simplifies deployment, maintenance, and support of high availability solutions while offering a fully integrated system of servers, storage, and networking. Let Viscosity help you scale without the headache of high costs and downtime.

Take advantage of quickly deploying both database and application workloads in a single appliance on a non-virtualized or virtualized platform and benefit from a complete solution that efficiently utilizes resources and takes advantage of capacity-on-demand licensing for multiple workloads.

	OUR SERVICES	
	ODA Starter Services	Includes ODA physical startup services, database migration to ODA, and Oracle Cloud back-up configuration services.
	ODA Implementation	From architecture to planning, RapidStart configuration, database modernization and migration, and a complete solution with a virtualized ODA option.
*	ODA Healthcheck	Assesses the entire stack from ODA hardware, OS, RAC environment, and the database for redundancy and availability.
0	ODA Platinum Support	A cost effective managed service with 24x7 support for high availability of ODA to the business.

Viscosity named ODA Partner of the Year in 2019 by Oracle Corporation: http://OracleODA.com

"Viscosity has earned their place as a most valued Partner for our IT department. Their professionalism and dedication allowed us to meet our commitments to internal business units, and provide a better performing, better architected system."

> - Senior Director, IT McAfee, Inc. (an Intel Company)

How Viscosity Can Help

Viscosity realizes that you have made, or are about to make, a significant investment when purchasing an ODA. We're focused on ensuring you get the most out of your investment as quickly and painlessly as possible. Viscosity's Engineered Systems experts have extensive experience working on large, complex projects and understand it's essential to deliver on time and within your budget requirements. Our cost-effective services offering will assure you that your mission-critical systems are performing at their optimum capability.





